#### 09985783 LIST

PLUS Search Results for S/N 09985783, Searched February 13, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

# 09985783\_LIST

6130986	
6169842	
6175684	
6198876	
6301432	
6356178	
6385744	
5266996	
5818439	
5206850	
5613112	
5634031	
5317553	

#### 09985783 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09985783 on February 13, 2004

#### Original Classifications

- 4 386/96
- 4 711/111
- 3 341/61
- 3 369/47.33
- 3 386/109
- 2 348/423.1
- 2 369/47.11 ✓

#### Cross-Reference Classifications

- 7 386/125
- 3 341/123
- 3 386/113
- 3 386/114
- 2 360/53
- 2 369/124.06
- 2 369/275.3
- 2 369/30.23

#### Combined Classifications

- 7 386/125
- 4 341/61
- 4 369/47.33
- 4 386/109
- 4 386/113
- 4 386/96
- 4 711/111
- 3 341/123
- 3 369/47.11
- 3 386/114
- 2 348/423.1
- 2 360/53
- 2 369/124.06
- 2 369/275.3
- 2 369/30.04
- 2 369/30.23
- 2 369/30.27
- 2 369/47.31
- 2 369/84
- 2 386/111
- 2 386/112
- 2 386/46
- 2 386/95

# 09985783\_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 09985783 on February 13, 2004

7	386/125 (0 Class 386 386/46 386/125	
4	341/61 (3 Class 341 341/50 341/61	: CODED DATA GENERATION OR CONVERSION
4	369/47.33 (3 Class 369 369/47.1	: DYNAMIC INFORMATION STORAGE OR RETRIEVAL
UCED	369/47.15 369/47.28 369/47.32 369/47.33	<ul> <li>Control of information signal processing channel</li> <li>For phase, timing, or rate processing</li> <li>Including static memory accessing</li> <li>Including static memory fill level monitoring or controlling</li> </ul>
4	386/109 (3 Class 386 386/46 386/109	OR, 1 XR) : TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR REPRODUCING PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING .Compressing in recording or decompressing in reproducing
4		OR, 3 XR) : TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR REPRODUCING PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING .Recorder or reproducer fault condition compensation
4		OR, 0 XR) : TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR REPRODUCING

Page 1

	386/46 386/95 386/96	09985783_CLSTITLES PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING .Having another signalAudio signal	
4	711/100 711/101	: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MEMORY STORAGE ACCESSING AND CONTROL .Specific memory composition	
	711/111	Accessing dynamic storage device	
3	341/123 (0 Class 341 341/122 341/123	: CODED DATA GENERATION OR CONVERSION SAMPLE AND HOLD	
3		OR, 1 XR) : DYNAMIC INFORMATION STORAGE OR RETRIEVAL CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A CONTROL SIGNAL TO BE RECORDED OR REPRODUCE	
D	369/47.11	.Control of initiation of pause mode	
3	386/114 (0 Class 386	OR, 3 XR) : TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR REPRODUCING	
	386/46	PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING	
	386/113	Recorder or reproducer fault condition compensation	
	386/114	Noise reduction	
2	348/423.1 (2 Class 348 348/384.1 348/390.1 348/423.1	: TELEVISION BANDWIDTH REDUCTION SYSTEM .Data rate reduction	
nchr	nchronizing		
		signal	
2		OR, 2 XR) : DYNAMIC MAGNETIC INFORMATION STORAGE OR RETRIEVAL	
	360/39 360/53	GENERAL PROCESSING OF A DIGITAL SIGNAL .Data verification	

## 09985783 CLSTITLES

	2	369/124.06 (0 Class 369 369/99	: DYNAMIC INFORMATION STORAGE OR RETRIEVAL
N		369/100 369/124.01	OF SYSTEM .Radiation beam modification of or by storage mediumWith details of electrical signal processing
		369/124.06	Compressing or decompressing
	2	369/275.3 (0 Class 369 369/272 369/275.1	: DYNAMIC INFORMATION STORAGE OR RETRIEVAL STORAGE MEDIUM STRUCTURE
		369/275.3	Track data format/layout
	2	369/30.04 (1 Class 369 369/24.01	: DYNAMIC INFORMATION STORAGE OR RETRIEVAL
		369/30.01	.Selective addressing of storage medium (e.g.,
		369/30.03 369/30.04	<pre>programmed access)Of optical storage mediumUsing recorded information indicative of    storage medium contents</pre>
	2	,	: DYNAMIC INFORMATION STORAGE OR RETRIEVAL
		369/30.01	<pre>.Selective addressing of storage medium (e.g.,</pre>
		369/30.03 369/30.18 369/30.23	<pre>Of optical storage mediumElectrical information signal processingBuffering</pre>
	2		OR, 1 XR) : DYNAMIC INFORMATION STORAGE OR RETRIEVAL INFORMATION LOCATION OR REMOTE OPERATOR ACTUATED CONTROL
		369/30.01	.Selective addressing of storage medium (e.g.,
		369/30.03 369/30.27	<pre>programmed access)Of optical storage mediumElectrical control signal processing</pre>
	2	369/47.31 (1	OR, 1 XR)

Page 3

### 09985783 CLSTITLES

CED	Class 369/47.1			
CBD	369/47.15		.Control of information signal processing channel	
	369/47.2 369/47.3		<pre>For phase, timing, or rate processingUsing program or address signal</pre>	
2	369/84 Class 369/84		OR, 1 XR) : DYNAMIC INFORMATION STORAGE OR RETRIEVAL DUPLICATION OR COPYING (E.G., RERECORDING)	
2	386/111 Class		: TELEVISION SIGNAL PROCESSING FOR DYNAMIC	
	386/46		RECORDING OR REPRODUCING PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING .Compressing in recording or decompressing in reproducingIntraframe or interframe	
	386/109			
	386/111			
2	386/112 Class		OR, 1 XR) : TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR REPRODUCING	
	386/46		PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING .Compressing in recording or decompressing in reproducing	
	386/109			
	386/112		Digital compressing	
2	386/46 Class	(1 386		
	386/46		PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING	
2	386/95 Class		OR, 1 XR) : TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR REPRODUCING	
	386/46		PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING	
			RECORDING OR REPRODUCING	